## In the Specification

Please substitute the following annotated paragraph for the paragraph beginning on page, 7, line 7:

Step 73: producing a measured voltage according to an input brightness and measuring and recording the voltage difference according to the measured voltage and a theoretical voltage corresponding to the input brightness. Although the zipper is not sever severe when the voltages are not at high or low peaks, the image will still be affected. In order to obtain a precise recovered model, the distorting is measured not only on peaks voltages but also in between.

Please substitute the following annotated paragraph for the paragraph beginning on page, 7, line 25:

The recovered model 66 or the interference model 65 can be calculated by the Neural Network, <u>Fuzzy</u> Fussy Logic, Matrix Model or Nearly Decoupled Model. The parameters of the recovered model 66 or the interference model 65 can be calculated by a Neural Network, the Least Square Method. Optimization Method or H<sup>\*\*</sup> method.